UNCLASSIFIED

NATIONAL IMAGERY TRANSMISSION FORMAT STANDARD (NITFS) REQUEST FOR CHANGE (RFC)

RFC CONTROL NUMBER 97-008

(To be filled in by NTB Secretary)

DATE SUBMITTED: 07/15/96 DATE RECEIVED: 11/18/96

ORIGINATOR Joint Interoperability Test Command

TELEPHONE (520) 538-5458

MAILING JITC

ADDRESS NITFS CTE FACILITY

ATTN: JTDB

FT HUACHUCA, AZ 85613-7020

ORGANIZATION TYPE Government (DoD)

PRIORITY routine

FUNCTION NITFS Certification test criteria

DOCUMENT NUMBER- JIEO CIRCULAR 9008/30 Jun 1993

DOCUMENT- NITFS CERTIFICATION TEST & EVALUATION PROGRAM PLAN

Table C-1, Page C-4

PROBLEM DESCRIPTION

Verbiage needs to state the requirements for "OVERFLOW" in the User Defined Header Data and Extended Header Data areas within the MAIN HEADER portion of the NITF file.

RECOMMENDED WORDING

See attachment.

RATIONALE

These additions will properly address requirements that are currently absent from this publication. It also places 9008 in consonance with MIL-STD-2500A and its pending changes in this area.

REMARKS

An errata sheet will be inserted into the 30 Jun 93 document. The change will then be incorporated in the next revision of the document.

TOTAL COST OF IMPLEMENTATION None

PROPOSED TIMEFRAME OF IMPLEMENTATION

Immediately

ANTICIPATED USER IMPACT

Noneis anticipated; this change properly documents a requirement which has been enforced.

NTB REVIEW DATE SUBSTANTIVE ISSUES

NTB RECOMMENDATION

DATE SUBMITTED TO NCCB NTB REVIEW DATE NTB CHAIRMAN SIGNATURE

NTB DECISION

IMPLEMENTATION DATE

UNCLASSIFIED

NITFS-CCB FORM 1(REVISION 2)

JITC/JTDB 24 JUNE 96

REQUEST FOR CHANGE TO JIEO CIRCULAR 9008

RE: Proposed changes to JIEO Circular 9008 to address requirements for "OVERFLOW" in the User Defined Header Data and Extended Header Data portions of the NITF file Main Header.

TABLE C-1 FILE HEADER

A. Following the UDHDL and XHDL entries on page C-4, add the following, respectively:

FIELD	DESCRIPTION	SIZE	FORMAT VALUES	<u>TYPE</u>
UDHOFL	User Defined Header Overflow	3	000-999 (See note 1)	С
XHOFL	Extended Header Overflow	3	000-999 (See note 2)	С

- **B.** Include the following notes at the base of Table C-4, on the same page as the above entries:
- Note 1. If present, this field shall contain "000" if the tagged record extensions in UDHD do not overlow into a DES, or shall contain the sequence number of the DES into which they overflow. This 3-byte field must be included in the total byte count of UDHDL, above. The UDHOFL field shall be omitted if the UDHDL field contains a value of zero.
- Note 2. If present, this field shall contain "000" if the tagged record extensions in XHD do not overlow into a DES, or shall contain the sequence number of the DES into which they overflow. This 3-byte field must be included in the total byte count of XHDL, above. The XHOFL field shall be omitted if the XHDL field contains a value of zero.